
Subject: Re: Constant directivity verses on-axis EQ for non-uniform directivity (aka baffle step filters)

Posted by [spkrman57](#) on Wed, 29 Dec 2010 14:58:37 GMT

[View Forum Message](#) <> [Reply to Message](#)

You have come a long way Bill!

Everyone keeps progressing while I stay in my comfort zone playing around with variations of 3 Pi and 4 Pi systems!

Right now I'm running EV SP-12's in 2.5 cu ft ported cabs with 500hz Edgars on top. I used the 3 pi crossover as a start and modified it with a "split" frequency (10 ohm LF @ 1100 hz - 8 ohm HF @ 1900hz set for 14db att/EQ. I'm running Be diaphragms in JBL 2446 LARGE format driver. The system runs out of steam below 60hz, but does not sound like it!

Ron sends....

File Attachments

1) [latest 2.JPG](#), downloaded 7582 times
